SAF-RC-040 300 Area D&D Waste Characterization Sampling - Other Solid FINAL DATA PACKAGE

COMPLETE COPY OF DATA PACKAGE TO:

Renee Nielson L1-01

KW 5/1/07 INITIAL/DATE

COMMENTS:

SDG 07-A-2081

SAF-RC-040

Rad only

X Chem only

Rad & Chem

X Complete

Partial

Sample Location/Waste Site: 308 Building





4/30/07 Page 1 of 5

SUBMITTED TO:

Joan Kessner Washington Closure Hanford 2620 Fermi Avenue, MSIN H4-21 Richland, WA 99354

REFERENCE DATA:

Client Sample No.:

J14YN9 through J14YR7

P.O. No.:

Not Available

Sample Location:

308 Building

Sample Type:

Bulk

Method Reference:

EPA-600/R-93/116

DCL Set ID No.:

07-A-2081

DCL Sample ID No.:

07-12447 through 07-12465

Sample Receipt Date:

4/20/07

Analysis Date:

4/30/07

We certify that the following samples were prepared and analyzed by Polarized Light Microscopy for asbestos and other fibrous constituents using EPA-600/R-93/116. The samples were acceptable upon receipt except where noted. The samples were examined under a stereomicroscope in a laboratory fume hood for general composition and phase separation. If needed, portions of the sample were removed and ground with a mortar and pestle before being mounted on a glass microscope slide. Mountings of representative portions of the material are prepared in one or more appropriate refractive index liquids (1.550, 1.605, 1.680) and examined by Polarized Light Microscopy*. Estimates of concentration are made on an area basis. The results of the analysis apply only to the materials analyzed and are summarized on the attached bulk asbestos analysis data sheets. DataChem Laboratories will dispose of all bulk samples after 60 days unless other arrangements are made.

Shawn Smythe Analyst Anna Marie Ristich

Reviewer

*Floor tiles, decorative paints, joint compounds, and coment materials require additional treatment in order to evaluate the concentration of small aspestos fibers bound in the material. Some samples may contain fibers that are not visible by PLM and can only be detected by electron microscopy techniques. Floor tiles are analyzed as homogeneous materials if insufficient mastic is present or if phases have been cross contaminated.

DataChem Laboratories NVLAP Lab ID: 101917. Laboratory accreditation by the National Institute of Standards and Technology does not in any way constitute approval or endorsement by NVLAP, NIST, or any agency of the federal government.

CINCHINATI OFFICE 4388 GLENDALE-MILFORD ROAD CINCINNATI, OHIO 45242-3708 513 733-5336, FAX 513 733-5347 WEST COAST OFFICE 11 SANTA YORMA COURT NOVATO, CALIFORNIA 94945 800 280-8071, FAX 415 893-9469

DataChem Laboratories Polarized Light Microscopy Asbestos Analytical Report

Client: Washington Closure Hanford Location: 308 Building Set ID: 07-A-2081

| Client Sample ID: | J14YN9 | J14YP0 | J14YP1 | J14YP2 | J14YP3 |
|---------------------------|----------|------------|------------|------------|------------|
| DCI. Sample ID: | 07-12447 | 07-12448 | 07-12449 | 07-12450 | 07-12451 |
| Macroscopic Examination | | | | - | |
| Accepted/Rejected: | Accepted | Accepted | Accepted | Accepted | Accepted |
| Homogeneity: | Homog. | Homog. | Homog. | Homog. | Homog. |
| Color: | Grey | Grey | Grey | Grey | Cirey |
| Texture: | Fibrous | Pwdry/Fbrs | Pwdry/Fbrs | Pwdry/Fbrs | Pwdry/Fbrs |
| Description: | Material | Material | Material | Material | Material |
| Analysis: | PLM | PLM | PLM | PLM | PLM |
| Asbestiform Minerals | | | | | |
| % Chrysotile: | >20≤30 | >5≤10 | | | |
| % Amosite: | | >10≤20 | >20 ≤ 30 | >20≤30 | >20≤30 |
| % Crocidolite: | | | | | |
| % Tremolite - Actinolite: | | | · | | |
| % Anthophyllite: | | | | | |
| % Total Asbestos: | >20 ≤ 30 | >15≤30 | >20≤30 | >20 ≤ 30 | >20 ≤ 30 |
| Other Materials | | | | | |
| % Cellulose: | >40 ≤ 50 | >5 ≤ 10 | >5 ≤ 10 | >5 ≤ 10 | >5 ≤ 10 |
| % Fiberglass: | | | | | |
| % Other Fibers: | | | | | |
| % Resin/Binder: | | | e e | | |
| % Non Fibrous: | >10 ≤ 20 | >50≤60 | >50≤60 | >50≤60 | >50 ≤ 60 |

ND = None Detected Trace = <1%

Special Prep Procedures: None.

*Notes: P. O. #: Not Available,

Shawn Smythe Microscopist

All values are in area percent by visual estimate. The Federal Register Vol. 55 No. 224 Tuesday Nov. 20 1990 Rules and Regulations states "... If the asbestos content is estimated to be less than 10% by a method other than point counting... (the analysis) he repeated using the point counting technique by PLM." Any of the above samples can be reanalyzed by point counting at the client's request.

Wherever possible, separate phases are analyzed and reported individually.

DataChem Laboratorics Polarized Light Microscopy Asbestos Analytical Report

Client: Washington Closure Hanford

Location: 308 Building Set ID: 07-A-2081

| Client Sample ID: | J14YP4 | J14YP5 | J14YP6 | J14YP7 | J14YP8 |
|---------------------------|--------------|------------------------|-----------------|-------------------|------------|
| DCL Sample ID: | 07-12452 | 07-12453 | 07-12454 | 07-12 4 55 | 07-12456 |
| Macroscopic Examination | . | | | | |
| Accepted/Rejected: | Accepted | Accepted | Accepted | Accepted | Accepted |
| Homogeneity: | Homog. | Layered Inseparable | Homog. | Homog. | Homog. |
| Color: | Grey | Yellow/Tan | Grey | Grey | Grey |
| Texture: | Fibrous | Fibrous | Pwdry/Fbrs | Pwdry/Fbrs | Pwdry/Fbrs |
| Description: | Material | Material | Material | Material | Material |
| Analysis: | PLM_ | PLM_ | PLM_ | PLM | Pl_M |
| Asbestiform Minerals | | | | | |
| % Chrysotile: | >20 ≤ 30 | | | >5 ≤ 10 | |
| % Amosite: | | | >20≤30 | >10≤20 | >20≤30 |
| % Crocidolite: | | | | | >1≤3 |
| % Tremolite - Actinolite: | | | | | |
| % Anthophyllite: | | | | | |
| % Total Asbestos: | >20 ≤ 30 | ND | >20 ≤ <u>30</u> | >15≤30 | >21 ≤ 33 |
| Other Materials | | | | | |
| % Cellulose: | >40 ≤ 50 | >10≤20 | >5≤10 | >5 ≤ 10 | >5 ≤ 10 |
| % Fiberglass: | | >60≤70 | | | |
| % Other Fibers: | | | | | |
| % Resin/Binder: | | | | | |
| % Non Fibrous: | >10≤20 | >5≤10 | >50 ≤ 60 | >50 ≤ 60 | >50 ≤ 60 |

ND = None Detected Trace = <1%

Special Prep Procedures: None,

*Notes: P. O. #: Not Available.



All values are in area percent by visual estimate. The Federal Register Vol. 55 No. 224 Tuesday Nov. 20 1990 Rules and Regulations states "... If the asbestos content is estimated to be less than 10% by a method other than point counting... (the analysis) be repeated using the point counting technique by PLM." Any of the above samples can be reanalyzed by point counting at the client's request.

Wherever possible, separate phases are analyzed and reported individually.

DataChem Laboratories Polarized Light Microscopy Asbestos Analytical Report

Client: Washington Closure Hanford Location: 308 Building Set ID: 07-A-2081

| Client Sample ID: | J14YP9 | J14YR0 | J14YR1 | J14YR2 | J14YR3 |
|---------------------------|----------|------------|------------|------------|------------|
| DCL Sample ID: | 07-12457 | 07-12458 | 07-12459 | 07-12460 | 07-12461 |
| Macroscopic Examination | | | - | | |
| Accepted/Rejected: | Accepted | Accepted | Accepted | Accepted | Accepted |
| Homogeneity: | Homog. | Homog. | Homog. | Homog. | Homog. |
| Color: | Grey | Grey | Grey | Grey | Grey |
| Texture: | Fibrous | Pwdry/Fbrs | Pwdry/Fbrs | Pwdry/Fbrs | Pwdry/Fbrs |
| Description: | Material | Material | Material | Material | Material |
| Analysis: | PLM | PLM | PLM | PLM | PLM |
| Asbestiform Minerals | | | | | |
| % Chrysotile: | >20≤30 | | | | >10 :≤ 20 |
| % Amosite: | | >20≤30 | >20≤30 | >20≤30 | >10 :≤ 20 |
| % Crocidolite: | | | | | |
| % Tremolite - Actinolite: | | | | | • |
| % Anthophyllite: | | | | | |
| % Total Asbestos: | >20 ≤ 30 | >20≤30 | >20 ≤ 30 | >20 ≤ 30 | >20 :≤ 40 |
| Other Materials | | | | | |
| % Cellulose: | >40 ≤ 50 | >5 ≤ 10 | >5≤10 | >5≤10 | |
| % Fiberglass: | | | | | |
| % Other Fibers: | | | | • | |
| % Resin/Binder: | | | | | |
| % Non Fibrous: | >10≤20 | >50 ≤ 60 | >50 ≤ 60 | >50 ≤ 60 | >50 ≤≨ 60 |

ND = None Detected $T_{\text{racc}} = <1\%$

Special Prop Procedures: None.

*Notes: P.O. #: Not Available.

Shawn Smythe Microscopist

All values are in area percent by visual estimate. The Federal Register Vol. 55 No. 224 Tuesday Nov. 20 1990 Rules and Regulations states "... If the asbestos content is estimated to be less than 10% by a method other than point counting,... (the analysis) be repeated using the point counting technique by PLM." Any of the above samples can be reanalyzed by point counting at the client's request. Wherever possible, separate phases are analyzed and reported individually.

DataChem Laboratorics Polarized Light Microscopy Asbestos Analytical Report

Client: Washington Closure Hanford Location: 308 Building Set ID: 07-A-2081

| | | | | · · · · · · · · · · · · · · · · · · · | |
|---------------------------|-------------|-------------|------------|----------------------------------------|---|
| Client Sample ID: | J14YR4 | J14YR5 | J14YR6 | J14YR7 | |
| DCL Sample ID: | 07-12462 | 07-12463 | 07-12464 | 07-12465 | |
| Macroscopic Examination | | , , | | | |
| Accepted/Rejected: | Accepted | Accepted | Accepted | Accepted | |
| Homogeneity: | Homog. | Layered | Homog. | Homog. | |
| - | | Inseparable | | | |
| Color: | Grey | Yellow/Grey | Grey | Grey | |
| Texture: | Crmby/Fbrs | Fibrous | Pwdry/Fbrs | Fbrs/Crmby | |
| Description: | Material | Material | Material | Ceiling Tile | |
| Analysis: | PLM | PLM | PLM | PLM | |
| Asbestiform Minerals | | | | ······································ | · |
| % Chrysotile: | | | >1≤3 | | |
| % Amosite: | | | >20≤30 | | |
| % Crocidolite: | | | | | |
| % Tremolite - Actinolite: | | | | | |
| % Anthophyllite: | | | | | |
| % Total Asbestos: | ND | ND | >21 ≤ 33 | ND | |
| Other Materials | | | | | |
| % Cellulose: | | >10≤20 | >5 ≤ 10 | >40 ≤ 50 | |
| % Fiberglass: | >20 ≤ 30 | >60≤70 | | >20≤30 | |
| % Other Fibers: | >5≤10 | | | | |
| % Resin/Binder: | | | | | |
| % Non Fibrous: | >50 ≤ 60 | >5 ≤ 10 | >50 ≤ 60 | >10≤20 | |

ND = None Detected Trace = <1%

Special Prep Procedures: None.

*Notes: P. O. #: Not Available.

Shawn Smythe Microscopist

All values are in area percent by visual estimate. The Federal Register Vol. 55 No. 224 Tuesday Nov. 20 1990 Rules and Regulations states "... If the asbestos content is estimated to be less than 10% by a method other than point counting,... (the analysis) be repeated using the point counting technique by PLM." Any of the above samples can be reanalyzed by point counting at the client's request. Wherever possible, separate phases are analyzed and reported individually.

| Washington Closure Hanford | CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST RC-040-25 | | | | | | | C-040-258 | Page _2 of _10 | | | |
|-------------------------------------------------------------------------------|----------------------------------------------------|-----------------------------|-----------------------|------------------|-----------------------------------------------------------|----------|---------------------------------------|------------|----------------|-----------|-------------------------|--------------------------------------------|
| Collector Mike Stankovich/Tim Lee | Compac Tim l | ev Contact ee | Telephor 373-4: | | | | Project Coordi KESSNER, JH | nator | Price Code | 9K | Data Tur | |
| Project Designation 300 Area D&D Waste Characterization Sampling - Other Soli | | g Location Building | | | | | SAF No. RC-040 | | | | 7 D | ays |
| Ice Chest No. FEDEX BOX | | ogbook No. 518-EL - / 60 | 3 | COA See Below | | | Method of Shipment Federal Express | | | | | |
| Shipped To DataChem Laboratories - Cincinnati | Offsite | Property No. AO | 7024 | / | | | Bill of Lading See OSPC | /Air Bill | No. | | | |
| POSSIBLE SAMPLE HAZARDS/REMARKS | l | - | | 1 | ļ | | 1 | | • | | | |
| Asbestos | | Preservation | None | | | <u> </u> | | | | | | |
| Special Handling and/or Storage | | Type of Container | G/P | <u> </u> | <u> </u> | <u> </u> | | ļ | | | | |
| | | No. of Container(s) | 1 | | | <u> </u> | | | | | | |
| | ŀ | Volume | 5g | | 1 | | | | } | | | l |
| | | | Asbestos- BULK-EPA | | | | | | | <u> </u> | | |
| SAMPLE ANALYSIS | | | 1 | 1 | 1 | } | | 1 | Ì | | | 1 |
| 07. | \- | 2081 | | | | | | | | | - | |
| Sample 65 7 - Matrix * Sam | ple Date | Sample Time | | | | 1 | | 1 | | | | |
| J14YN9 1244 TOTHER SOLID 4-1 | 8 7 | 0800 | × | | | T | | | | | | |
| J14YPO (ZYY 8 OTHER SOLID 4. | 18-0 | 7 6810 | × | | | Γ | | | | | | |
| J14YP1 /2449 OTHER SOLID ₹- | 18.0 | 1 0815 | 大 | | | T | | | | | | |
| J14YP2 12450 OTHER SOLID 4. | 18.0 | 7 0820 | X | <u> </u> | | | | | | | | |
| J14YP3 1245 OTHER SOLID 4. | 18.0 | 7 0830 | ≻ ∈ | | | T | | | | | | |
| | Sign/Prin | | | | CIAL INST | | | | | | | Matrix * |
| TA Lee Jud 16h 4-19.07/123 3 | ved By/Stor | 3c 4-18- | | | oratory Analysi pling COA - R | | fanagement, and Sh 00 | ipping CO | A - RD4MXX2 | F00 | | S=Sail SE=Sediment SO=Solid |
| 3728 3C APR 1 9 2007 0830 WM | | APR 19 | ate/Time 2007 | 1830 | | | | | | | | Si=Sledge W = Water O=Oil |
| Relinquished By/Removed transport 1 9 2007 WCH Recei | ved By/Sto | 5 E | ate/Time | | | | | | | | | A-Air DS-Drum Solids DL-Orum Liquids |
| Relinquished By/Reven Florn Date/Time Recei | ved By/Sto | ed In | tate/Time | 078 | | | | | | | | T=Tissue WI=Wipe L=Uquid |
| Relinquished By/Removed From Date/Time Recei | ed In D | ate/Time | | | Sampler unavailable to relinquish samples from 3728 Ref # | | | | | | V=Vegetation X=Other | |
| Relinquished By/Removed From Date/Time Recei | ved By/Sto | ed In D | ate/Time | | | | J. | / 40 C.USH | n 4 / 19 | | | |
| LABORATORY Received By SECTION | <u> </u> | F0105)> | 09 | Title S | | | | | | | Date/Time | |
| FINAL SAMPLE Disposal Method DISPOSITION | | | | _ | Disp | osed By | | | | <u></u> - | Date/Time | |

| Collector | | Contact | 70.1 | | | | CHAIN OF CUSTODY/SAMPLE ANALYSIS I | | | | | | Page of La | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|--------------------------|---------------------------------------|---------------|-----------------------------------|---------------------------|------------------------------------|---------------------------------------|-----------------------|------------------------|---------------------------------|-------------------------|------------|------------------------------------|
| Mike Stankovich/Tim Lee | | | | | | Telephone No. 373-4596 | | | | | Price Code 9K | | Data Tur | i |
| Project Designation 300 Area D&D Waste Characterization Sampling - Other Soli | Sampling Location 308 Building | | | | | | | SAF No. RC-040 | | | | | 7 Days | |
| Ice Chest No. FED EXBOX | Field Logi EL-1518 | | | COA See Be | | | | Method of Shipment Federal Express | | | | | | |
| Shipped To DataChem Laboratories - Cincinnati | Offsite Pro | operty No. | 4070 | 26 | / | | | | of Lading// e OSPC | Air Bill N | 0. | | | |
| POSSIBLE SAMPLE HAZARDS/REMARKS | | | ļ | 1 | | | | | | | | | | İ |
| Asbestos | | Preservation | None | 1 | 1 | 1 | | | | | | | 1 | |
| Special Handling and/or Storage | 7 | Type of Container | G/P | | | | | | | | | | | |
| | l N | lo. of Container(s) | 1 | | ļ. | l | | - { | | | | | | |
| | | Volume | 5g | | | | | | | <u> </u> | | | | |
| | | | Asbestos- BULK-EPA | | | | | 7 | · · · | <u></u> | - - | 1 | | |
| SAMPLE ANALYSIS | 20 | 81 | | | | | | | | | | | | <u> </u> |
| | | | <u> </u> | | | | | | | | | | | |
| | le Date | Sample Time | | | | | <u> </u> | | <u></u> | | | | | |
| 114YP4 12452 OTHER SOLID 9-1 | 8.07 | D 845 | X | | | | | | | <u> </u> | | | | |
| | 8.07 | 0850 | X | <u> </u> | <u></u> | | | | | | | | | |
| | 18.07 | 0855 | | | | | | | | ļ | | | | |
| | 8.07 | 0858 | 7 | | | | | | | | | _\ | <u> </u> | |
| | <u>3.00</u> | 10905 | 0 | | | 1 | · | | | <u>L</u> _ | | | | |
| | ign/Print N ed By/Stored i | | ate/Time | | | L INSTRI | | | nent and Shir | nning COA | - RD4MXX2F(|)O | | Matrix * |
| Krostine and American and Ameri | | 4-18- | | 230 | | g COA - R30 | | | 2 | -F | | | | S=Soil SE=Sediment |
| Relinquished By/Removed From Date/Time Received | ed By/Stored | Di Di | atc/Time | | | | | | | | | • | | SO=Solid SI=Sindge W = Water |
| DATE OF THE PARTY | nder L | | 2007 <u>O</u> | 830 | | | | | | | | | | O=Oil O=Oil |
| | F D | EX | allo I IIII | . } | | | | | | | | | | DS=Drum Solids DL=Orem Liquids |
| | d By/Stored | d By/Stored In Date/Time | | | | | | | | | T=Tissue WI=Wipe L=Liquid | | | |
| Relinquished By/Removed From Date/Time Receiv | | ate/Time | | \ | Sampler unavailable to relinquish | | | | | | | V=Vogesation X=Other | | |
| Relinquished By/Removed From Date/Time Receiv | ed By/Stored | In D | ate/Time | $\neg $ | | | | | 3: sh | 728 Custo ipping on | dian removed | Samples for | | } |
| LABORATORY Received By SECTION 4(20/07 09/9 | | | | | | | | | _ | | | | Date/Time | • |
| FINAL SAMPLE Disposal Myhod DISPOSITION | · | | · · · · · · · · · · · · · · · · · · · | <u> </u> | | Dispos | sed By | | , | _ | | | Date/Time | |

| Washington Closure I | Hanford | CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST RC-040-258 | | | | | | | | Page of 10 | | | | | |
|---------------------------------------------------------------------|------------------------------|-----------------------------------------------------|-------------------------|-----------------------|-----------------------------------|----------|--------------------------------|---------|------------|---------------------------------|-------------------------|--------------------------------------------------|---------------------|-------------|--------------------------------------------|
| Collector Mike Stankovich/Tim Lee | | Compai Tim I | ny Contact Lee | Telepho 373-4 | | | | | | iect Coordina SSNER, JH | tor Pi | rice Code | 9K | Data Turi | 1 |
| Project Designation 300 Area D&D Waste Characteri | zation Sampling - Oth | - | ng Location Building | | | | | | | F No. -040 | | | | 7 D | ays |
| Ice Chest No. FED | EX BOX | Field L EL-1 | ogbook No. 518- | | COA See B | | | | | thod of Shipm ederal Express | | | | | |
| Shipped To DataChem Laboratories - Cincinnati Offsite Property No. | | | | | 241 | | | | | l of Lading/A See OSPC | ir Bill No. | • | | | |
| POSSIBLE SAMPLE HAZARD | S/REMARKS | | | | 1 | l | | | | | | | | | |
| Asbestos | | | Preservation | None | <u>]</u> | | | | | | | | | | |
| Special Handling and/or Stor | rage | | Type of Container | G/P | | | | | | | | | | | |
| Special Manufacture Storage | | | No. of Container(s) | 1 | | | | | | | | | | | |
| | | • | Volume | 5g | 1 | | | | | | | - | | | |
| | SAMPLE ANALY | /eig | | Asbestos- BULK-EPA | | | | | <u>-</u> . | | | | | | |
| | SAVII LE ANAL I | 20 | 180 | | | | | | | | | | | | |
| Sample No. | Matrix * | Sample Date | Sample Time | | 1 | | | | | | | | | | er i invita |
| J14YP9 12457 | OTHER SOLID | 4-18:07 | 0910 | X | | | | | | | | | | | |
| J14YR0 17458 | OTHER SOLID | 4-18-07 | 0905 | ~ | | | | | | | | | | | |
| J14YR1 12459 | OTHER SOLID | 4-18-07 | 0725 | 1 | | | | | | | | | | | |
| J14YR2 12460 | OTHER SOLID | 4.18.07 | | ス | | | | | | | | | | | |
| J14YR3 [246] | OTHER SOLID | 4-18-0 | 7 0950 | 1 | | | | | | | | | | | |
| CHAIN OF POSSESSION | | Sign/Prin | | | | | IAL INSTI | | | | | | , | | Matrix * |
| Relinquished By/Remayed From | Date/Time 2 4-/8-07 12-3c | Received By/Stor | | Date/Time | 3c | | itory Analysis ing COA - R3 | | | ement, and Shipp | oing COA - | RD4MXX2F0 |) | | S-Soil SE-Sediment SO-Solid |
| Relinquished By/Removed From APR | 1 9 2007 683 | Received By/Stor | | Date/Time | 930 | | | | | | | | | | St=Studge W = Water O=Oil |
| Relinquished By/Removed From PR | 1 9 2001 /50A | # Received By/So | kd In | Date/Time | | | | | | | | | | | A=Air DS=Drum Solids DL=Drum Liquids |
| Relinquished By/Kembyed From | Date/Time | Received Ey/Sto | | Date/Time | 119 | T=Tissus | | | | | | | WI=Wipe L=Liquid | | |
| Relinquished By/Removed From | Date/Time | Received By Sto | | Date/Time | Sampler unavailable to relinquish | | | | | | V=Vegetation X=Other | | | | |
| Relinquished By/Removed From Date/Time Received By/Stored In D | | | | | | | | | | 3728 Cu shipping | stodian, re: | moved samp | es for | _ | |
| LABORATORY Received By SECTION | all | 0 | 4(20/07 | 0919 | Title . | | | | | | _ | | | Date/Time | |
| FINAL SAMPLE Disposal Meet DISPOSITION | lyd . | | | <u></u> | | | Disp | osed Dy | ; | | - | | <u> </u> | Date/Time | - |

| Washington Closure | Hanford | C | CHAIN OF CUSTODY/SAMPLE ANALYSIS | | | | | | EST | RC-040-258 | | Page | of 10 | |
|---------------------------------------------------|----------------------------------------------------------------------------------------|-----------------|---------------------------------------------|-----------------------------|-----------------|-------------------------------------|----------------------|------------------------------------|--------------------------------------------------------------|---------------------------------|-------------|---------------|-----------------------------------|--|
| Collector Mike Stankovich/Tim Lee | | | pany Contact n Lee | Telepho 373-4 | | | | Project Coordinator KESSNER, JH | | Price Code 9K | | Data Tur | 1 | |
| Project Designation 300 Area D&D Waste Charact | erization Sampling - Ot | | oling Location 8 Building | | , - | | | SAF No. RC-040 | | | · | 7 D | ays | |
| Ice Chest No. FED E | EXBOX | Field EI | Field Logbook No. COA EL-1518- See Below | | | | | Method of Shipment Federal Express | | | | | | |
| Shipped To DataChem Laboratories - Cinc | te Property No. | A070 | 261 | | | Bill of L See O | ading/Air Bil SPC | No. | | | | | | |
| POSSIBLE SAMPLE HAZAI | RDS/REMARKS | | | l | 1 | | ļ | | 1 | Į. | Ì | 1 | | |
| Asbestos | | | Preservation | None | 1 | | | | 1 | | | | | |
| Special Handling and/or St | torane | | Type of Container | G/P | | | | | | | | | | |
| Special Handling and/or St | tot age | | No. of Container(s) | 1 | | | | | | | | | | |
| | | · | Volume | 5g | | | T | | | | | | | |
| | CAMPI PANA | . NOTO | | Asbestos- BULK-EP | | | | | | | | | - | |
| | SAMPLE ANAL | | c) i | | | | | 1 | | | | | | |
| | | , C.C. | 81 | 1 | | ļ | | - | | | | | | |
| Sample No. | Matrix * | Sample Da | e Sample Time | | | | 2 | 1.34824 | | | | 78 21 2 | | |
| J14YR4 17467 | OTHER SOLID | 4-18.0 | 1 0955 | X | | | | | | | | | | |
| J14YR5 12463 | OTHER SOLID | 4.18.0 | 7 1000 | ~ | | | | | | | | | | |
| J14YR6 12464 | OTHER SOLID | 4-18-0 | 1 1005 | ス | | | | | | | | | | |
| J14YR7 12465 | OTHER SOLID | 4-18. | 7 1010 | × | | | T. | | | | | | | |
| J14YR8 | OTHER SOLID | | | | The. | 47, | 8/01 | 7 | | | | | | |
| CHAIN OF POSSESSIO | | | int Names | | | ECIAL INST | RUCT | IONS | | | | - | Matrix * | |
| Relinquished By/Removed From | Date/Time 2 4/18-67 123 | Received By/S | _ | Date/Time ラウフ / | 1. | aboratory Analys ampling COA - R | | | and Shipping C |)A - RI)4M | IXX2F00 | | S=Soil SE=Sediment | |
| Relinquished By/Removed From | Date/Time | Received By/S | Town I | Date/Time | | | | | | | | | SO=Solid SI=Sludge | |
| 3728 3C AP | R 1 9 2007 08 | 330 MINSTALL BY | ton SAPK 19 | <u>کل 2007</u> Date/Time | 330 | • | | | | | | | W = Water O=Oil A=Air | |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | NPR 19 2007 | Six Received By | tored in 1 | Zalez i ime | | | | | | | | | DS=Drum Solids DL=Drum Liquids | |
| Relinquished By/Removed From | Reclinquished By/Remind From Date/Time Received By/Stound In Date/Time Y 20/07-09/R | | | | | | | | | T=Tissue WI=Wipe L=Liquid | | | | |
| | | | | | Date/Time | | | | Sampler unavailable to relinquish samples from 3728 Ref # 3. | | | | | |
| Relinquished By/Removed From | Date/Time | - | | | | 3728 Ci | stodian re | emoved samples for | r | | | | | |
| LABORATORY Received By SECTION | T_() | | 7 4/20/07 | + 0° | Title A | | | | | | <u> </u> | Date/Time | 1 | |
| FINAL SAMPLE Disposal M DISPOSITION | ethod | | | , | | Dis | posed By | , | | | | Date/Time | | |
| | | | | | | | | | | | | | _ | |